

DAFTAR GAMBAR

Gambar 3.1 Diagram fungsi	7
Gambar 3.2 Perbandingan pulse echo dan through-transmission	9
Gambar 3.3 Metode O-Ring	9
Gambar 3.4 Metode Position Adjustment	10
Gambar 3.5 Pulse Echo O-Ring	10
Gambar 3.6 Through-Transmission Position Adjustment	11
Gambar 3.7 Pulse Echo Position Adjustment	12
Gambar 3.8 Through Transmission O-Ring	13
Gambar 3.9 Level 0 Handheld Bone Densitometry	17
Gambar 3.10 Level 1 Handheld Bone Densitometry	18
Gambar 3.11 Level 2 Sub-sistem Transduser	19
Gambar 3.12 Sub-sistem Ultrasound	19
Gambar 3.13 Sub-sistem Model Tulang	20
Gambar 3.14 Sub-sistem Pengolahan Data	20
Gambar 3.15 Flowchart Handheld Bone Densitometry	21
Gambar 3.16 Flowchart Pengaturan User	22
Gambar 3.17 Flowchart Sistem Ultrasound	23
Gambar 3.18 Flowchart Sistem Pengolah Data	24
Gambar 4.1 Transduser	27
Gambar 4.2 Hasil gelombang pada pengujian transduser	28
Gambar 4.3 layout PCB sub-sistem pulser un0rick.	29
Gambar 4.4 Sub-sistem pulser un0rick tampak dari atas.	30
Gambar 4.5 Hasil kalibrasi frekuensi pada 1 MHz.	32
Gambar 4.6 Source code filter signal	34
Gambar 4.7 FFT model dan PSD model	34
Gambar 4.8 Arsitektur Model Random Forest Classifier	35
Gambar 4.9 Plot model tulang 30%	37
Gambar 4.10 Plot model tulang 50%	37
Gambar 4.11 Plot model tulang 70%	38
Gambar 4.12 Plot model tulang 90%	38
Gambar 4.13 Perhitungan FFT model tulang 30%	39

Gambar 4.14	Perhitungan FFT model tulang 50%	40
Gambar 4.15	Perhitungan FFT model tulang 70%	40
Gambar 4.16	Perhitungan FFT model tulang 90%	41
Gambar 4.17	Hasil nilai PSD model tulang 30%	42
Gambar 4.18	Hasil nilai PSD model tulang 50%	43
Gambar 4.19	Hasil nilai PSD model tulang 70%	43
Gambar 4.20	Hasil nilai PSD model tulang 90%	44
Gambar 4.21	Nilai puncak PSD	44
Gambar 4.22	Plot regresi polinomial nilai puncak FFT rata-rata sisi atas	46
Gambar 4.23	plot regresi polinomial nilai puncak FFT rata-rata sisi samping	46
Gambar 4.24	plot regresi polinomial nilai puncak FFT rata-rata sisi kecil	47
Gambar 4.25	Plot regresi polinomial nilai puncak PSD rata-rata sisi atas	48
Gambar 4.26	plot regresi polinomial nilai puncak PSD rata-rata sisi samping	48
Gambar 4.27	plot regresi polinomial nilai puncak PSD rata-rata sisi kecil	49
Gambar 4.28	Model tulang	53
Gambar 4.29	Grafik berat model terhadap densitas model tulang	54
Gambar 4.30	Holder model tulang	54
Gambar 4.31	Handheld Bone Densitometry	55
Gambar 5.1	Pengujian pengambilan data	60
Gambar 5.2	Pengoperasian alat	61